


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

site:portal.acm.org "buffer array" lock index

[Advanced Search](#)
[Preferences](#)
Web

Results 1 - 10 of about 19 from portal.acm.org for "buffer array" lock index. (0.29 seconds)

[PDF] Stimulus-Response Machines: An Ada-Based Graphic Formalism for ...

File Format: PDF/Adobe Acrobat

The Car Lock's black box (Figure 3) indicates that digit. stimuli ... data variable is list its state variable is **index**; its second ...portal.acm.org/ft_gateway.cfm?id=143751&type=pdf&coll=GUIDE&dl=GUIDE&CFID=15151515&CF... - [Similar pages](#)**[PDF] Tracking Down Software Bugs Using Automatic Anomaly Detection**

File Format: PDF/Adobe Acrobat

server. The entire response is placed in the **buffer array**; the. fields of the response are parsed one by one, with the variable. **index** always pointing to ...portal.acm.org/ft_gateway.cfm?id=581377&type=pdf - [Similar pages](#)**[PDF] ERROR RESYNCHRONIZATION IN PRODUCER-CONSUMER SYSTEMS David L ...**

File Format: PDF/Adobe Acrobat

cause **lock**-step synchronization between the two. processes, and the multiple buffering ... var **buffer: array(index)** of. record serno: iner; info: buff end; ...

portal.acm.org/affiliated/ft_gateway.cfm?id=806528&type=pdf&coll=ACM&dl=ACM -

[Similar pages](#)**[PDF] The Ambiguity of Choosing**

File Format: PDF/Adobe Acrobat

lock. An ordering scheme is used to spread out the pro- ... **Buffer: array [l .. 2n + 21** of **BufferType**; (* lw, nr safe, pure *) ...

portal.acm.org/ft_gateway.cfm?id=72991&

type=pdf&coll=GUIDE&dl=GUIDE&CFID=68127510&CFT... - [Similar pages](#)**Cache Memories**references citations **index** terms collaborative colleagues peer to peer ... A hierarchical single-key-**lock** access control using the Chinese remainder theorem ...portal.acm.org/citation.cfm?id=356892 - [Similar pages](#)**: Volume 14, Issue 3 , Cache Memories**

INDEX TERMS. Primary Classification: B. Hardware B.3 MEMORY STRUCTURES ...

A hierarchical single-key-**lock** access control using the Chinese remainder theorem ...

portal.acm.org/affiliated/citation.cfm?id=356887.

356892&coll=GUIDE&dl=acm&idx=356887&part... - [Similar pages](#)**[PDF] Eventrons: A Safe Programming Construct for High-Frequency Hard ...**

File Format: PDF/Adobe Acrobat

the internal **buffer array**. This allows data to be transferred directly ... wrapped object's **lock** without blocking, allocating, or updating any ...

portal.acm.org/affiliated/ft_gateway.cfm?id=1134015&

type=pdf&coll=ACM&dl=acm&CFID=1515151... - [Similar pages](#)**[PDF] A Compiler Method for the Parallel Execution of Irregular ...**

File Format: PDF/Adobe Acrobat

1]: critical sections, data anity, privatized **buffer, array** ex-. pansion and reductiontable. ... variable is enclosed by a **lock/unlock** pair. However, this ...

portal.acm.org/affiliated/ft_gateway.cfm?id=335239&type=pdf&coll=ACM&dl=ACM -

[Similar pages](#)**[PDF] Cache Memories INTRODUCTION**

File Format: PDF/Adobe Acrobat

lock. Just such a scheme is intended for the ... cycle for a shared data **buffer array**.

IBM. Tech. Disclosure Bull. 21, 6 (Nov. 1978)., 2293-2294. ...

portal.acm.org/affiliated/ft_gateway.cfm?id=356892&type=pdf&coll=ACM&dl=ACM -

[Similar pages](#)**[PDF] Monitors and Concurrent Pascal Session**

File Format: PDF/Adobe Acrobat

begin **buffer: array 0..N-1** of portion;. lastpointer: 0..Ni;. count: 0..N; ... **locks**, usedthe **locks** to construct the basic monitor-building primitives, ...

portal.acm.org/ft_gateway.cfm?id=1057814&

type=pdf&coll=portal&dl=ACM&CFID=15151515&CF... - [Similar pages](#)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	75	(array buffer) same (pointer index reference) near4 (increment\$4 increas\$3 iterat\$6 add adding travers\$3 iterat\$3) same (read\$3 writ\$3 consumer producer publisher) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L2	2	(array buffer link\$3 adj list link\$list) same (pointer index address reference) near4 (current last) near4 (increment\$4 increas\$3 iterat\$6 add adding) same (read\$3 writ\$3 consumer producer publisher) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L3	11	("5319778" "5442763" "5564045" "5862340" "5918248" "5924098" "5950191" "6341301").PN. OR ("6581063").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:58
L4	1	"20020194390"	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:58
L5	56	("4819234" "4860285" "4872167" "5168554" "5301325" "5333280" "5450575" "5504932" "5533192" "5557761" "5564051" "5581764" "5594864" "5598560" "5600837" "5632032" "5652889" "5712996" "5754855" "5768591" "5768592" "5774721" "5787245" "5805878" "5805892" "5812811" "5826265" "5867643" "5877766" "5887166" "5901315" "5903730" "5913925" "5953530" "5961639" "5966539" "5974483" "5978902" "6002872" "6002879" "6009269" "6029005" "6049671" "6058493" "6059840" "6072952" "6094716" "6101524" "6112293" "6151701" "6151704" "6154796" "6161160" "6263410" "6473818").PN. OR ("6862635").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:58
L6	12	L5 and (last near3 (index pointer reference address))	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:58
L7	56	("4819234" "4860285" "4872167" "5168554" "5301325" "5333280" "5450575" "5504932" "5533192" "5557761" "5564051" "5581764" "5594864" "5598560" "5600837" "5632032" "5652889" "5712996" "5754855" "5768591" "5768592" "5774721" "5787245" "5805878" "5805892" "5812811" "5826265" "5867643" "5877766" "5887166" "5901315" "5903730" "5913925" "5953530" "5961639" "5966539" "5974483" "5978902" "6002872" "6002879" "6009269" "6029005" "6049671" "6058493" "6059840" "6072952" "6094716" "6101524" "6112293" "6151701" "6151704" "6154796" "6161160" "6263410" "6473818").PN. OR ("6862635").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:58
L8	1	("6526494").URPN.	USPAT	OR	ON	2006/07/11 10:58
L9	9	("5218699" "5307490" "5321841" "5430876" "5434995" "5446901" "5491800" "5497463" "5511197").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:58
L10	537	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) with (increment\$4 increas\$3 iterat\$6 add adding) and (multiple adj thread\$3 multi adj thread\$3 multi-thread\$3 multiple\$thread\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L11	236	L10 and (@ad < "20010619")	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L12	200	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) with (increment\$4 increas\$3 iterat\$6 add adding travers\$3) same (lock synchroniz\$6 flag bit status) and (multiple adj thread\$3 multi adj thread\$3 multi-thread\$3 multiple\$thread\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58

EAST Search History

L13	93	L12 and (@ad < "20010619")	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L14	537	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) with (increment\$4 increas\$3 iterat\$6 add adding) and (multiple adj thread\$3 multi adj thread\$3 multi-thread\$3 multiple\$thread\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L15	200	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) with (increment\$4 increas\$3 iterat\$6 add adding travers\$3) same (lock synchroniz\$6 flag bit status) and (multiple adj thread\$3 multi adj thread\$3 multi-thread\$3 multiple\$thread\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L16	342	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) with (increment\$4 increas\$3 iterat\$6 add adding) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L17	342	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) with (increment\$4 increas\$3 iterat\$6 add adding) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L18	83	L17 and (@ad < "20010619")	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L19	236	L10 and (@ad < "20010619")	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L20	194	L19 not L17	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L21	6	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) with (increment\$4 increas\$3 iterat\$6 add adding) same (multiple adj thread\$3 multi adj thread\$3 multi-thread\$3 multiple\$thread\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 13:59
L22	4	("20010056457" "5652885" "6012085" "6067604").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:58
L23	342	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) with (increment\$4 increas\$3 iterat\$6 add adding) same (thread\$3 multi-thread\$3 multiple\$thread\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58

EAST Search History

L24	108	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr) near4 (increment\$4 increas\$3 iterat\$6 add adding) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L25	206	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) near4 (increment\$4 increas\$3 iterat\$6 add adding) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L26	98	L25 not L24	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L27	36	L26 and (@ad < "20010619")	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L28	6	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) with (increment\$4 increas\$3 iterat\$6 add adding) same (multi multiple) adj thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L29	206	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index pointer) near4 (increment\$4 increas\$3 iterat\$6 add adding) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L30	56	("4819234" "4860285" "4872167" "5168554" "5301325" "5333280" "5450575" "5504932" "5533192" "5557761" "5564051" "5581764" "5594864" "5598560" "5600837" "5632032" "5652889" "5712996" "5754855" "5768591" "5768592" "5774721" "5787245" "5805878" "5805892" "5812811" "5826265" "5867643" "5877766" "5887166" "5901315" "5903730" "5913925" "5953530" "5961639" "5966539" "5974483" "5978902" "6002872" "6002879" "6009269" "6029005" "6049671" "6058493" "6059840" "6072952" "6094716" "6101524" "6112293" "6151701" "6151704" "6154796" "6161160" "6263410" "6473818").PN.OR ("6862635").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/11 10:58
L31	108	(array buffer link\$3 adj list link\$list) same (current last) near4 (increment\$4 increas\$3 iterat\$6 add adding) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L32	20	L31 and (@ad < "20010619")	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L33	108	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr) near4 (increment\$4 increas\$3 iterat\$6 add adding) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58

EAST Search History

L34	138	(array buffer link\$3 adj list link\$list) same (current last cur\$ptr last\$ptr index) near4 (increment\$4 increas\$3 iterat\$6 add adding) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L35	98	L25 not L24	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L36	108	(array buffer link\$3 adj list link\$list) same (current last) near4 (increment\$4 increas\$3 iterat\$6 add adding) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/11 10:58
L37	1645	(718/100).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/11 11:06
L38	1117	(718/104).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/11 11:06
L39	815	(718/105).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/11 11:06
L40	925	(719/310).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/11 11:06
L41	166	(719/312).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/11 11:06
L42	474	(710/56).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/11 11:06